ı			18 300	JA	N 2	2 0	2004	The state of the s								SHEET	I OF I	
F	orm P							Ź	٠,	LIG. DEPARTMENT OF COMMERCI PATENT AND TRADEMARK OFFICE			DOL06511		s.n. 10/694,712			
	INFORMATION DISCLOSURE STATEMENT										STATE	MENT	APPLICANT Peter Graham Craven, et al.					
													October 27, 2003	GROUP	2819			
	U.S. PATENT											U.S. PATENT	DOCUMENTS					
	Exam. Initial			DOC	UMI	ENT	NUN	ÆER			DATE		NAME	CLASS	SUB- CLASS	FILIN	G DATE	
	0 lb		3	5	6	9	9	5	2	03	/09/71	Schindler		34	141	12/	12/67	
	1		3	6	1	3	0	6	7	10	/12/71	Haberle		34	1157	07/	15/69	
	1		3	6	7	6	6	0	0	07	/11/72	Kaneko et al.		375	241	06/2	22/70	
	\top		3	7	4	5	5	6	2	07	/10/73	Rosenbaum		34	1143	12/3	30/71	
	\top		3	7	5	4	2	3	8	08	/21/73	Oswald		34	1143	04/0	02/70	
			3	7	9	5	9	0	0	03	/05/74	Monford, Jr.		34	1143	11/0	09/71	
	7	1	3	9	0	9	7	2	1	09	/30/75	Song, Ching-Long Yokota et al.		37	5280	02/2	28/74	
	1		3	9	3	7	8	9	7	02	/10/76			34	75	07/2	25/74	
			4	3	7	9	2	8	6	04	/05/83			34	181	07/2	22/81	
	1	† "	4	5	2	0	4	9	1	05	/28/85			37	5245	11/0	04/82	
		<u> </u>	4	6	1	4	9	3	4	09/30/86 04/11/89 12/03/91		Kobayashi et al. Gharavi et al. Iwahashi et al.		34	1144	02/	10/84	
	1	†	4	8	2	1	1	1	9					375		05/0	04/88	
	T		5	0	7	0	5	1	5						375 245 02		28/89	
			5 8 1 8 8 3 4 10/06/98			/06/98	Skierszkan et al.			366	03//11/96							
		6 4 8 0 5 5 0 11/12/02 Zimmera			Zimmermann,	Gerhard	375	242	12/	3/96								
1	FOREIGN PATENT												NT DOCUMENTS		<u> </u>			
	Exam. Initial			DOCUMENT NUMBER					ER	DATE			COUNTRY	CLASS	SUB- CLAŞS	TRANS YES	LATION NO	
7	10	EP	0	5	0	4	6	2	7,	12	9/23/9	92 European	Patent Office	H03,	47/00			
	7/8	EP	0	5	0	4	9	2	7.	42	9/23/9	92 European	Patent Office	H03	147/00	2		
	OIP	EP	0	5	9	6	6	6	3/	12	5/11/9	94 European	Patent Office	7+03	14 7/0	D.		
	7														T		Ι.	
		OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)																
				Ja	e Je	ong	; Hv	ívan	g et	al.,	Transmi	ission Noise Elir	ninations in BDPCM Image.	IEEE Transaction	ons on Co	nsume	r	
Electronics, Vol. 39, No. 3, August, 1993, pages 151-158 Rich Bastian, Subjective Improvements in DPCM-AQ Performance Based on Adaptive Nois Transmission on Accoustics, Speech & Signal Processing, Vol. ASSP-29, No. 5, Oct 1981,																		
												Shaping,	IEEE;	1				
												5, Oct., 1981,	pages 106	7-1071				
		/																
		L																
EX	CAMINER						,	>.		[=	ر) , م رح	lerra	DATE CONSIDERED	40116				
F	XAMI	NFR-	Initi:	al if	cita	tion							nformance with MPEP; draw line		if not in co	nforma	nce	

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP; draw line through citation if not in conformance and not considered. Include copy of this form with next communication with applicant.